CLAIM

1. "DEVICE INSERTED INTO THE SEALED LIDS OF METAL PACKAGING FOR LIQUID PRODUCTS", comprising a fixing system obtained through a process of crimping at the upper edge of the metal packaging (1) preferably manufactured from tinplate, wherein it comprises a plastics membrane (2) and a metal ring (3) stamped to have a flat inner cross section (4), having a central circular opening (5) with an inner edge which is turned down and folded inward (6), and an elevation to form a lower seat (7) which is surrounded by a peripheral rim facing downward and slightly inward (8) so that it can be crimped together with said membrane (2); the peripheral edge (9) which is inserted into the seat (7) for crimping to the edge of the packaging (1), followed internally by an annular recess (10) in which the flat inner cross section (4) of the metal ring (3) with the turned down and inwardly folded inner edge (6) is inserted, this being followed internally by a perimetral annular reinforcement (11) and the lower triangular thinned line (12) which is broken when the incorporated pulling ring (13) is pulled; with the pulling ring (13) breaking partly at the tilting triangular lid (14) along the more solid thinned line (15), said thinned line (12) being provided with a restraint (16).